

Annual and Perennial Gardening Laboratory
Spring 2015

Instructor:

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Objectives:

Upon successful completion of this laboratory, students should be able to identify, design and plant a garden using annuals and perennials.

Lab Manual

January – complete parts I, II, and III

February – complete part IV

March – complete part V

Requirement:

1. Species Reports: Each student will be chose 2 plants from the list of 68 plants and complete a detailed species report. The report should include data on how the plants are growing in the greenhouse and in the trial garden Notes should be taken on any observations about the plant in addition to growth data and pictures once per month. Also to be included are: scientific name, common name(s), botanical description, growth form, size, flower description, culture, tolerances, and uses.
2. Field trip: Statewide field trip to Gainesville on April 7, 2015. Students are responsible for taking notes on the field trip. If you are

- unable to attend the field trip with the class, you will be responsible for visiting a garden and turning in a report.
3. Container garden – each student will design a container garden and then plant it. The container needs to have a theme and you must use the plants provided in class.
 4. Volunteer hours in the trial garden – 8 minimum

Class meetings - Saturday from 8:30 to 11:30

- Jan 10 (introduction)
Feb 14 (species report due)
Mar 14 (container design due)
Apr 11 (no lab due to statewide field trip that week)